

FORM NO. 51-61
MAY 1949

CLASSIFICATION **SECRET**
SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

INTELLOFAX 21

COUNTRY **Poland**
SUBJECT **Armament Section of the Warsaw Polytechnic School**

CD NO.
DATE DISTR. **16 May 1952**
NO. OF PAGES **1**

PLACE ACQUIRED

NO. OF ENCLS. **1 (2 pages)**
(LISTED BELOW)

DATE OF INFO ACQUIRED

SUPPLEMENT TO REPORT NO.

50X1-HUM

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 U. S. C. 31 AND 32 AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

THIS DOCUMENT HAS AN ENCLOSURE ATTACHED
DO NOT DETACH

CLASSIFICATION **SECRET**
SECURITY INFORMATION

STATE	NAVY	NSRB	OSI	EV						
ARMY	AIR									

1. The following is the schedule of courses in the fifth, sixth, seventh, and eighth semesters of the Armament Section of the Warsaw Polytechnic School:

THIS IS AN ENCLOSURE

50X1-HUM

DO NOT DETACH

<u>Subject</u>	<u>Hours per Week</u>		<u>Lecturer</u>
	<u>Lectures</u>	<u>Exercises</u>	
<u>Third Year</u>			
<u>Fifth Semester</u>			
Interior Ballistics	2	3	Col. Edward DLUGOWSKI Master in Engineering
Encyclopedia of Arms and Ammunition	2		Col. (fnu) VORBRDT Master in Engineering
<u>Sixth Semester</u>			
Interior Ballistics	3	3	Col. Edward DLUGOWSKI
Outline of Tactics	2		Col. Jozef JUNGRAW
Encyclopedia of Explosives	2		Dr. (fnu) HACKEL Engineer
Construction of Fire Arms I	2	3	Dr. Wacław STETKIEWICZ Engineer
Manufacture of Armament Equipment and Arms (Rifles)	2	1	(fnu) PUJZANSKI Master in Engineering

~~SECRET~~

-2-

SECURITY INFORMATION

50X1-HUM

Subject	Hours per Week		Lecturer
	Lectures	Exercises	
Construction of Small Arms	3		(fnu) WILNIEWCZYK Master in Engineering
Structure of Vehicles	4	2	(fnu) STUDZIŃSKI Master in Engineering
<u>Fourth Year</u> <u>Seventh Semester</u>			
Manufacture of Armament Equipment and Artillery	2	1	(fnu) PLUZANSKI
Construction of Fire Arms II	4	3	Dr. Wacław STETKIEWICZ
Encyclopedia of Armament Equipment	2		(fnu) BRYŃK Master in Engineering
Vehicles on Tracks	2		(fnu) PIEROZYŃSKI Master in Engineering
Tanks and Armored Cars	2		(fnu) PIEROZYŃSKI
<u>Eighth Semester</u>			
Ammunition	3	2	(fnu) KOZAKIEWICZ Master in Engineering
Mobilization of Industry	2		(fnu) WITKOWSKI Master in Engineering
Ballistics (Laboratory)	8 exercises at 6 hours each		(fnu) PACZKOWSKI Master in Engineering

During the third and fourth years of studies, students must complete papers on two of the following subjects:

1. Metallography
2. Machine Tools
3. Ballistics
4. Construction of Fire Arms
5. Ammunition
6. Armored Cars
7. Structure of Vehicles
8. Organization of Production
9. Manufacture of Armament Equipment
10. Construction of Small Arms

The choice of subjects for papers written for diploma credit is limited to the following:

1. Metallography
2. Construction of Fire Arms
3. Ballistics
4. Structure of Vehicles
5. Manufacture of Armament Equipment
6. Organization of Production

~~SECRET~~